This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problems Mailbox.

Taiwan Utility Model Patent Application No. 78202380

Title: Portable Air Purifying Apparatus

Application Date: March 17, 1989

Publication Number: 165710

Portable Air Purifying Apparatus

Descriptions of the Creation:

The present creation relates to a portable air purifying apparatus, more particularly, to an air purifying apparatus which can be carried by a user to eliminate particles, dust and pollen floating in the air, so as to provide clean air.

Nowadays, in the industrial and business society, the population is concentrated in cities. In addition, people have been getting wealthier and using automobiles more as transportation, so that traffic is busy and crowded. Accordingly, there is significantly an increasing amount of dust floating in the air, no matter whether inside or outside the house. Such a condition tends to cause diseases of respiratory system. People should be worried about this fact. Such a situation becomes more serious especially in May, which is so called "pollen season".

The main object of the present creation is to solve the above problem. The present creation provides a portable air purifying apparatus. No matter where the user is, the particles and dust in the air in the vicinity of the user's nose and mouth can be largely eliminated. Accordingly, the user can breathe clean air.

Other objectives, the structure and functions of the present creation will be described in detail by referring to the drawings of the preferred embodiment. The detailed description follows:

As shown in Figs. 1, 2, 3 and 4, the present creation comprises: a housing (1), a printed circuit board (2), a negative ion emitting pin (3), a positive ion dust collection plate (4), a button switch (5), indicators (6) and a battery (7). The housing (1) is made of insulation material, and is suitably formed in a flat shape. The housing (1) has ears (8) provided on the upper portion for a wire or chain to pass through, so that the apparatus can be hung or held on the user's neck or other appropriate position. Accordingly, the apparatus can be located near the user's chest to purify the air in the vicinity of the user's nose and mouth. An aperture (9) is provided in the center of the top of the housing (1). The positive ion dust collection plate (4) is located in the aperture (9). The button switch (5) and a charging socket (10) for the battery (7) are provided on the left side of the housing (9). In addition, two indicators (6A, 6B) are provided on the surface of the housing. One indicator (6A) is a state indicator for indicating the using state. When the

button switch (5) is pressed, the metal piece of a spring $(14)^1$ approaches the negative ion emitting pin (3). If the energy is sufficient, the charging indicator $(6A)^2$ will be turned on, and the negative ion will emit energy; if the battery is low, the amount of negative ions is not sufficient, so that the indicator will not light. The other indicator (6B) is the charging indicator, which indicates the charging state. A printed circuit board (2) is provided in the apparatus. The printed circuit board (2) has a charging circuit (15), a switching circuit (16) and a negative ion emitting circuit provided thereon. The negative ion emitting circuit emits negative ions by the negative ion emitting pin (3), which aligns with the aperture (9). The switching circuit (16) provides three selections: ON, OFF and AUTO. If AUTO is selected, the apparatus will be automatically turned off if the user lies down, so that safety is ensured.

The negative ion emitting circuit of the printed circuit board (2) in accordance with the present creation comprises a pulse boosting circuit (11) for boosting. After boosting, a high voltage multiplying rectifier circuit (12) provides multiplying and rectifying. A negative ion output circuit (13) is caused to generate negative ions, which are in turn emitted out continuously from the emitting pin (3).³

Brief Description of Drawings:

- Fig. 1 shows the profile of the present creation.
- Fig. 2 is a cross-sectional view of Fig. 1.
- Fig. 3 shows a negative ion emitting circuit.
- Fig. 4 shows a negative ion detecting indication circuit.⁴

Brief Description of Reference Numbers:

1	housing
2	printed circuit board
3	negative ion emitting g pin
4	positive ion dust collecting plate
5	button switch
6	indicator
7	battery

¹ This reference number is not shown in the drawings.

ear

8

² The reference number for this charge indicator should be 6B.

³ The descriptions in this paragraph are of a problem. However, you can refer to Fig.3 to know the operations of these circuits. Anyway, the circuits mentioned in the paragraph are not so important, since they are not defined in the claims.

9	aperture
10	charging socket
11	pulse boosting circuit
12	multiplying rectifier circuit
13	negative ion output circuit
14	spring
15	charging circuit
16	switching circuit

Abstract

A portable air purifying apparatus comprises a flat insulting housing, an electronic printed circuit board, a negative ion emitting pin, a positive ion dust collecting plate, a button switch, indicators and a battery. The apparatus can be hung or held with clips to the user's chest, causing the particles and dust in the air in the vicinity of the user's head to carry positive ions, so as to be attracted by the positive ion plate. According, the dust and pollen floating in the air in the vicinity of the user's head can be reduced.

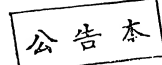
I Claim:

1. A portable air purifying apparatus comprising a housing, a printed circuit board, a negative ion emitting pin, a positive ion dust collecting plate, a button switch, indicators and a battery, said apparatus being characterized in that

the housing is flat and has ears on the upper portion for a wire or chain to pass through so that the apparatus can be hung or held near a user's chest, said housing also has an aperture provided on the center of the top, in which the positive ion dust collector is provided, and the negative ion emitting pin, which is under the plate, aligns with said aperture.

165710

申請日期		78.3.17
常	犹	78202380
類	ا ن8	. HOZN



·	(以上各相	l由本局填註)	
		發明 專利説明書	
一、發明 一、創作	隨身	用之空氣淨化裝置	
	姓名	孫 實 慶	
二、發明人	籍 贯(图 帮)	中華民國	
	住居所	台北市松山區虎林街 132 巷 32 號三镇	
	姓 名 (名 稱)	孫實慶	
·	帮 贯 (图 帮)	中華民國	
三、申請	人 住居所 (事務所)	台北市松山區虎林街 132 巷 32 號三樓	
	代表人姓 名	7 8. 5. 5	

發明之名稱: 隨身用之空氣淨化裝置 新型 purity

一種隨身用之空氣淨化裝置,包括:扁形絕緣設體、電子印刷電路板、負離子設射針、正離子塵埃收集板、按鍵がwitch indicator law 及電池等所結合而成。可用對或夾於使用者頭部附近空氣中微粒塵埃帶負離子,爲正離子板所吸的,減低使用者頭部附近空氣中漂浮之塵埃、花粉者。

附註:本常已向

囡(地區)申請專利,申請日期:

索號:

裝

五、^{發明} 說明(本欄應載明有關之先前技術,發明或創作之目的,技術內容、特點及功效, 創作 使熟習該項技術者能了解其內容並可據以實施)

本創作係有關一種隨身用之空氣淨化器裝置,特別指使用者隨身攜帶,能將使用者口鼻附近空氣中顯浮之微粒塵埃,花粉予以消除,俾獲得較潔淨空氣以供呼吸者。

查目前工商業社會,人口大部份皆集中在各大小都市中 ,加以人民生活富足,均已採用自用小汽車代步,以致交 强狀況擁擠頻繁。相對地。空無中顯浮之塵埃亦大量增加 ,不論是室內或室外。均已避到人類呼吸系統易造成疾病 之程度,實令人變心萬千。尤以五月花粉季過敏尤烈。

本創作之主要目的即在解決的述之困難。而提供一個證 身用之空無淨化裝置。使用者不論身在何處。其口鼻附近 之空無中之徵粒塵埃。可予以大量消除。使用者可呼吸到 較潔淨空氣者。

装

線

上股有充電電路個開開電路個魚雕子發射電路。由對正孔 ①之魚雕子發射針③發出魚雕子;並由開開電路個作三段 選擇開。開及自動位置而自動位置乃作爲線下時自動開掉以供安全用。

本創作前述之印刷電路板②上之負離子發射電路係包括一脈波升壓電路⑪予以升壓,經升壓後,再經高壓倍壓整流電路⑫加以倍壓整流,使由負離子輸出電路⑬產生負離子,從發射針⑤連續射出。

中防策號數:七八二〇二三八〇

創作之名稱: 雖費用之空氣淨化裝置

四申開事刑範圍:

1.一種隨身用之空氣得化裝置。係包括:股優、印刷電路板、魚雕子設射針、正離子遊換收集板、按離開闢、指示燈、及電池等所結合而成,其特徵在於股體為 圖形,上部具有其耳。避避皆之錢或鏡穿合可吊掛或 夾於使用增胸的。 直隸中央設有一孔,跨結合正維子 遊換收集板,板後具有對正路孔之魚鄉子設射針者。

图式(可给於本页上或另以甲4號紙给製)

圖一爲本創作外觀圖。

圖二爲圖一之剖面圖。

圖三爲本創作負離子發射電路圖。

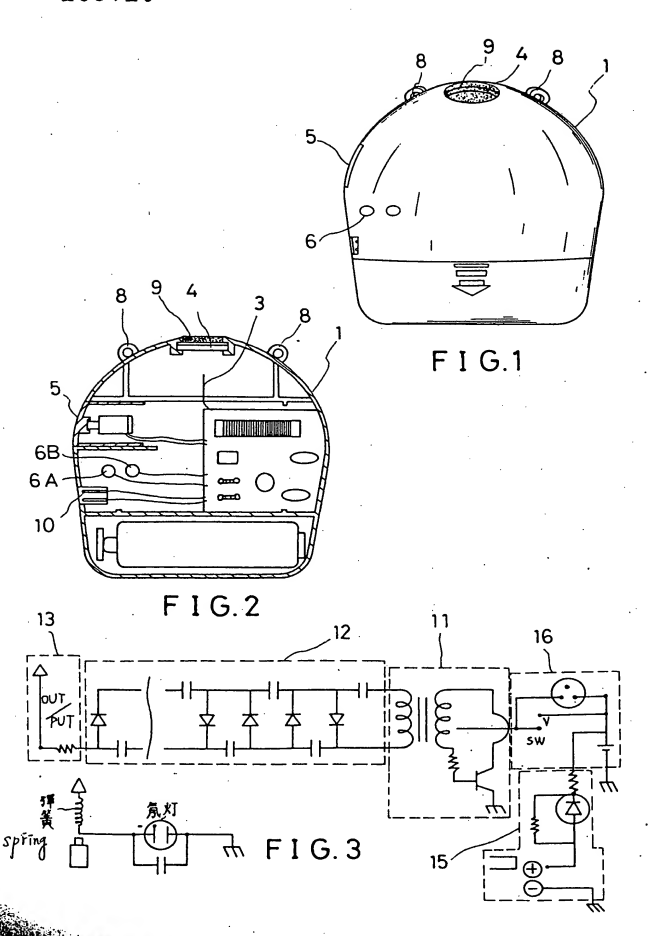
圖四爲本創作負離子偵側指示電路圖。

①殼體 ②印刷電路板 ③負離子發射針 ④正離子盛换

收集板 ⑤按髓開關 ⑥指示證 ⑦電池 ⑧掛耳 ⑨孔

⑩充電挿孔 ⑪厥波升壓電路 ⑫倍壓整流電路

四角雕子輸出電路 四彈簧 ⑩充電電路 ⑩開關電路



中華民國専利公報(19)(12)

[11]公告網號:165710

(44)中華民國80年(1991)08月01日

新型

.5.

(51) Int · C | 5: HO2N1 / 00

全 2 0

〔54〕名 稍:随身川之空氣淨化裝置

〔21〕申 請 案 號:78202380

(22)申請日期:中華民國78年(1989)03月17日

(72) 創作人:

孫寅慶

台北市虎林街一三二巷三二號三樓

〔71〕申 胡 人:

孫實慶

台北市虎林街一三二卷三二號三樓

(74)代 理 人:宋光梁 先生

1

2

〔57〕申請專利範圍:

1.一種隨身用之空氣淨化裝置,係包括:殼體、印刷電路板、負離子發射針、正離子塵埃收集板、按鍵開關、指示燈、及電池等所結合而成,其特徵在於殼體為扁形,上部具有掛耳,藉適當之線或鏈穿合可吊掛或夾於使用者胸前;頂緣中央設有一孔,內結合正離子塵埃收集板,板後具有對

正該孔之負離子發射針者。 圖示簡單說明:

圖一為本創作外觀圖。

圖二為圖一之剖面圖。

圖三為本創作負離子發射電路圖。

圖四為本創作負離子偵側指示電路圖。

. ...